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REFERENCE BOOK ON INSULATING MATERIALS FOR THE RADIO INDUSTRY

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This 215-page book is intended as a guide for the radio industry in selecting suitable insulating materials for radio parts and units, and for conducting acceptance (purchase) tests. It attempts to bring together and systematize data which was previously available in a number of widely separated fields of activity.

The authors recommend the manual for engineer-radio operators, designers, technical supervisors, plant engineers and technologists, and also for persons responsible for purchases of engineering supplies.

The manual contains 39 figures, mostly graphs, and 75 tables of data on the various insulating materials. The descriptive data is presented in brief, but fairly complete form.

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